CLAIM AMENDMENTS

1-26. (Canceled)

27. (Currently Amended) One or more computer storage media excluding a

signal without physical structure, the computer storage media storing processor-

executable instructions that, when executed by a processor, configures a computer to

perform operations comprising:

presenting a first user interface (UI) on a first multimedia presentation system at

a first locus, the first UI providing a listing of multiple loci within a physical environment

to which a bookmark can be sent:

receiving, through the first UI, a user request to send a bookmark to a specified

second locus from among the multiple loci, the second locus including a second

multimedia presentation system, the bookmark including an indication of a point within a

multimedia program;

sending the bookmark to the second multimedia presentation system at the

second locus:

in response to the second multimedia presentation system receiving the

bookmark, and without user interaction, presenting a second UI on the second

multimedia presentation system, the second UI prompting for user-selection to resume

the multimedia program at the second multimedia presentation system:

in response to presenting the second UI, receiving a user selection through the

second UI:

Serial No.: 10/698.349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-2-

lee@haves The Business of IP®

requesting that a communicatively coupled multimedia server stream to the

second multimedia presentation system, the multimedia program, beginning from the

point within the multimedia program indicated by the bookmark; and

presenting the multimedia program at the second multimedia presentation

system from the point within the multimedia program indicated by the bookmark.

28. (Previously Presented) One or more computer storage media as recited in

claim 27, wherein the first UI includes a listing of bookmarks associated with a particular

multimedia program, and the user request to send a bookmark includes a bookmark

selected from the listing of bookmarks associated with the particular multimedia

program.

29. (Previously Presented) One or more computer storage media as recited in

claim 27, wherein the first UI includes a listing of bookmarks associated with a particular

multimedia program based upon one or more properties associated with the bookmarks.

30. (Previously Presented) One or more computer storage media as recited in

claim 27, wherein the second UI includes a listing of one or more bookmarks associated

with a particular multimedia program based upon one or more properties associated

with the bookmarks, the one or more properties being selected from a group consisting

of:

identity of the particular multimedia program:

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-3- lee⊗hayes The Business of IP*

relative point of the bookmark during the presentation of the particular multimedia

program;

a category of the particular multimedia program;

a locus of a system where the particular multimedia program was bookmarked;

identity of a user who manually bookmarked the particular multimedia program;

chronological time of generation of the bookmark;

chronological date of generation of the bookmark.

31. (Currently Amended) One or more computer storage media as recited in

claim 27, wherein the second UI graphically illustrates at least one or more of the

following:

identity of the multimedia program;

relative point of the bookmark during presentation of the selected bookmarked

multimedia program;

a category of the multimedia program;

a locus of a system where the multimedia program was bookmarked;

identity of a user who bookmarked the multimedia program:

chronological time when the multimedia program was bookmarked;

chronological date when the multimedia program was bookmarked; or

relative time when the multimedia program was bookmarked.

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas -4- lee@hayes The Business of IP*

32. (Currently Amended) One or more computer storage media as recited in

claim 27, wherein the second UI includes a listing of broadcast media programs that

have one or more bookmarks and were bookmarked within a selected time.

33. (Previously Presented) One or more computer storage media as recited in

claim 27, wherein the second UI includes a listing of broadcast media programs

available with indicators corresponding with broadcast media programs that have one or

more bookmarks.

34. (Previously Presented) One or more computer storage media as recited in

claim 27, wherein the second UI includes a grid listing of broadcast media programs

available with indicators corresponding with broadcast media programs that have one or

more bookmarks.

35. (Previously Presented) One or more computer storage media as recited in

claim 27, wherein the second UI includes a listing of broadcast media programs

available with indicators corresponding with broadcast media programs that have one or

more bookmarks, wherein the appearances of the indicators vary to indicate differences

in one or more properties associated with bookmarked broadcast media programs.

36. (Previously Presented) A computing device comprising:

a multimedia presentation unit:

one or more computer storage media as recited in claim 27.

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas 37. (Currently Amended) A system comprising:

means for receiving, at a first multimedia system at a first location, a bookmark

indicating a position within a multimedia program, the bookmark having been [[sent]] set

from a second multimedia system at a second location:

means for presenting a UI on the first multimedia presentation system, the UI

including a display of the bookmark and a prompt for user input to accept the bookmark

and resume presentation of the multimedia program at the first multimedia presentation

system, the UI being presented in direct response to receiving the bookmark, the UI not

being presented in response to user interaction with the first multimedia presentation

system;

means for receiving user input through the UI that indicates a user request to

resume presentation of the multimedia program from the position of the bookmark;

means for requesting that a communicatively coupled multimedia server stream

to the first multimedia presentation system, the multimedia program from the position of

the bookmark; and

means for presenting the multimedia program at the first multimedia presentation

system from the position of the bookmark.

38-63. (Cancelled)

64. (Currently Amended) A computer storage medium excluding a signal

without physical structure, the computer storage medium having computer-executable

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-6- lee@haves The Business of IP*

instructions recorded thereon that, when executed by a processor, instructs the

processor to perform operations comprising:

generating a bookmark to mark a point during a presentation of a program, the

program being presented through a first presentation system at a first physical location

within a physical environment:

storing the bookmark that marks the point during presentation of the program;

receiving, through a user interface at the first presentation system, a selection of

a second presentation system at a second physical location within the physical

environment, the selection indicating that the bookmark is to be sent to the second

presentation system; and

in response to the selection of the second presentation system through the user

interface at the first presentation system, sending the bookmark to the second

presentation system, causing the second presentation system to present, without user

interaction, a user interface indicating the ability to resume, through the second

presentation system, presentation of the program from the point marked by the

bookmark.

65. (Previously Presented) A computer storage medium as recited in claim 64,

the operations further comprising storing multiple bookmarks for the program, wherein

each bookmark has one or more properties associated therewith.

66. (Previously Presented) A computer storage medium as recited in claim 64.

the operations further comprising determining whether an action performed by a user is

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-7- lee@haves The Business of IP*

one which is designated to generate a bookmark and, if so, generating and storing the

67. (Currently Amended) A computer storage medium as recited in claim 66, wherein the action performed by the user comprises an action selected from a group of actions consisting of:

selecting another source of multimedia content:

viewing a list of other sources of multimedia content;

manually pressing a "pause" key;

manually pressing a "bookmark" key; and

manually pressing another pre-defined key or choosing a pre-defined option.

68. (Currently Amended) A computer storage medium as recited in claim 64, wherein properties associated with the bookmark are selected from a group of properties consisting of:

identity of a user who manually bookmarked the presentation; chronological time when the bookmark was generated; and chronological date when the bookmark was generated; and relative time during the presentation when the presentation was bookmarked.

69. (Previously Presented) A computer storage medium as recited in claim 64, the operations further comprising receiving the multimedia program as part of a broadcast media transmission.

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas 70. (Previously Presented) A computer storage medium as recited in claim 64.

the operations further comprising receiving the multimedia program as part of a

broadcast media transmission, wherein the broadcast media transmission is one of

incoming live television broadcast, incoming live cable television signal, incoming live

satellite signal, incoming live video-on-demand signal, or incoming live pay-per-view

signal.

71. (Previously Presented) A computer storage medium as recited in claim 64.

the operations further comprising sending the bookmark to each of a plurality of second

presentation systems within the physical environment, enabling resumption of the

program at the point of the bookmark from any of the plurality of second presentation

systems within the physical environment.

72. (Previously Presented) A computer storage medium as recited in claim 64.

the operations further comprising presenting, through the user interface at the first

presentation system, a listing of presentation systems within the physical environment

to which the bookmark may be sent.

73. (Previously Presented) A computing device within the physical environment,

communicatively coupled to the first presentation system and the second presentation

system, the computing device comprising:

a digital video recorder (DVR) unit;

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-9- lee@haves The Business of IP*

a computer storage medium as recited in claim 64.

74. (Previously Presented) A computing device as recited in claim 73, wherein

the physical environment is a single building.

75. (Previously Presented) A computing device as recited in claim 73, wherein

the physical environment is a plurality of neighboring buildings.

76. (Previously Presented) A method comprising:

receiving a program from a media distribution system:

streaming the program to a first presentation system at a first location over a

local area network:

presenting a first user interface (UI) through the first presentation system, the first

UI enabling a user to bookmark a point in a program, and the first UI indicating a list of

other presentation systems to which a bookmark can be sent;

receiving, from the first presentation system, an indication of a point in a

program;

generating a bookmark representing the point in the program that is indicated;

receiving, through the first UI and over the local area network, a user selection of

a second presentation system from the list of other presentation systems:

sending the bookmark to the second presentation system over the local area

network: and

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas -10- lee@hayes The Business of IP*

presenting a second UI on the second presentation system, without user input on

the second presentation system, wherein the second UI comprises an invitation for user

input to accept the bookmark and resume the program at the second presentation

system.

77. (Previously Presented) A method as recited in claim 76, wherein receiving

the program from the media distribution system comprises receiving the program as

part of a broadcast media transmission.

78. (Previously Presented) A method as recited in claim 77, wherein the

broadcast media transmission comprises at least one of an incoming live television

broadcast, an incoming live cable television signal, an incoming live satellite signal, an

incoming live video-on-demand signal, or an incoming live pay-per-view signal.

79. (Currently Amended) A computer storage medium excluding a signal

without physical structure, the computer storage medium having processor-executable

instructions recorded thereon that, when executed by a processor, cause the processor

to perform operations comprising:

receiving a multimedia program from a media distribution system as part of a

broadcast media transmission wherein the broadcast media transmission is selected

from a group consisting of incoming live television broadcast, incoming live cable

television signal, incoming live satellite signal, incoming live video-on-demand signal,

and incoming live pay-per-view signal;

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-11- lee@haves The Business of IP*

communicating over a local area network with a first multimedia presentation

system at a first physical location to present the multimedia program through the first

multimedia presentation system:

communicating over the local area network with the first multimedia presentation

system to present a first user interface (UI) on the first multimedia presentation system.

wherein the first UI provides a listing of other multimedia presentation systems available

on the local area network, the other multimedia presentation systems including a

second multimedia presentation system at a second physical location;

determining that a user-submitted input is one which is designated to generate a

bookmark:

in response to the determining, generating a bookmark that indicates a point

during presentation of the multimedia program through the first multimedia presentation

system:

receiving, through the first UI, a user selection of the second multimedia

presentation system as a resume location:

sending the bookmark over the local area network to the second multimedia

presentation system:

communicating over the local area network with the second multimedia

presentation system to present a second UI on the second multimedia presentation

system, wherein the UI on the second multimedia system includes at least one of:

a list of programs that have been bookmarked during a defined time; or

an invitation to accept the bookmark and resume the multimedia program

at the second multimedia presentation system, wherein the second UI is

Serial No.: 10/698.349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-12-

lee@haves The Business of IP®

presented on the second multimedia presentation system independent of

receiving user input[[;]]

receiving, over the local area network and through the UI on the second

multimedia presentation system, a user-submitted acceptance of the invitation to accept

the bookmark and resume the multimedia program at the second multimedia

presentation system; and

streaming the multimedia program over the local area network to the second

multimedia presentation system, beginning at the point indicated by the bookmark.

80. (Previously Presented) A multimedia node communicatively coupled to a

multimedia hub over a communications network, the multimedia node comprising:

a multimedia rendering unit configured to present multimedia content and one or

more user interfaces (UIs) on a presentation device at a first locus; and

a computing unit configured to:

receive a media content bookmark from the multimedia hub, the media

content bookmark being received in response to a user-submitted request at

another multimedia node at a second locus, to create the media content

bookmark and to send the media content bookmark to the multimedia node at the

first locus:

upon receipt of the media content bookmark, and without user input,

present a UI on the presentation device at the first locus, wherein the UI

presented on the presentation device at the first locus includes an indication that

the media content bookmark is available; and

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-13- lee@haves The Business of IP*

upon user-selection of the indication that the media content bookmark is

available, presenting, on the presentation device at the first locus, media content

associated with the media content bookmark, beginning at a location within the

media content that is indicated by the media content bookmark.

81. (Previously Presented) A multimedia node as recited in claim 80, the media

content being streamed to the multimedia node from the multimedia hub.

82. (Currently Amended) A multimedia node as recited in claim 80, further

comprising a user-interface control panel configured to receive a user-input action that

triggers generation of a multimedia bookmark, such action is selected from a group

consisting of:

selection of another source of multimedia content:

viewing a list of other sources of multimedia content;

manually pressing a pause key;

manually pressing a bookmark key; and

manually pressing another pre-defined key or choosing a pre-defined option.

83. (Currently Amended) A multimedia node system as recited in claim 80,

wherein indication that the media content bookmark is available includes properties

associated with the media content bookmark, the properties being selected from a

group consisting of:

identity of the media content:

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-14- lee@hayes The Business of IP*

relative point of the bookmark during the presentation of the media content:

a category of the media content that was bookmarked;

a locus of a system where the media content bookmark was requested;

an identity of a user who requested the media content bookmark;

chronological time of the bookmark generating;

chronological date of the bookmark generating;

relative time during the presentation of the media content when the presentation

was bookmarked; and

graphical depiction of relative time when the presentation of the media content

was bookmarked.

84. (Previously Presented) A multimedia node as recited in claim 80, wherein

the multimedia hub receives the media content as part of a broadcast media

transmission.

85. (Previously Presented) A multimedia node as recited in claim 84, wherein

the broadcast media transmission is selected from a group consisting of incoming live

television broadcast, incoming live cable television signal, incoming live satellite signal,

incoming live video-on-demand signal, and incoming live pay-per-view signal.

86. (Previously Presented) A method facilitating resumption of a presentation of

media content at a resumption locus when the media content was bookmarked at an

original locus different from the resumption locus, the method comprising:

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas -15- lee@haves The Business of IP*

receiving, by a multimedia presentation device at the resumption locus,

bookmark data indicating a media content and a particular location within the media content, the media content being available for streaming to the multimedia presentation

device from a server:

in response to receiving the bookmark data, and not in response to any user

input, the multimedia presentation device presenting a user interface that indicates that

the bookmark data has been received:

in response to presenting the user interface, receiving user input requesting to

resume the presentation of media content;

resuming the presentation of the media content by the multimedia presentation

device at resumption locus.

87. (Previously Presented) A method as recited in claim 86 wherein the

resumption locus is one of a plurality of loci.

88. (Previously Presented) A multimedia presentation system comprising:

a server device having a first tuner and a second tuner, the first tuner operable to

receive a first multimedia program, and the second tuner operable to receive a second

multimedia program;

a first presentation system coupled to the first tuner over a local area network.

the first presentation system being configured to receive and present the first

multimedia program, and wherein the first presentation system is configured to generate

a bookmark indicating a location within the first multimedia program; and

Serial No.: 10/698.349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-16lee@haves The Business of IP®

a second presentation system coupled to the second tuner over the local area

network, the second presentation system being configured to receive and present the

second multimedia program;

wherein:

the server device is configured to store the bookmark in association with

the first multimedia program;

a user interface (UI) on the first presentation system is configured to

prompt for user input indicating a presentation system available on the local area

network to which the bookmark generated at the first presentation system is to be

sent:

a UI at the second presentation system, the presentation system to which

the bookmark is sent, is configured to prepare, for selection by a user, an

indication that the user has arrived at the second presentation system and is

ready to resume the first multimedia program as indicated by the bookmark, the

indication being prepared in direct response to receiving the bookmark and

independent of any user interaction with the second presentation system; and

the server device is further configured to allow the second presentation

system to access the first multimedia program beginning at the location within the

first multimedia program that is indicated by the bookmark.

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-17- lee@haves The Business of IP*

89. (Previously Presented) The multimedia presentation system as recited in

claim 88, wherein:

the first and second presentation systems are the presentation systems at which

the bookmark was generated and to which the bookmark was sent, respectively;

the bookmark is identified, at the second presentation system, in part by

reference to the first presentation system at which the bookmark was generated; and

the server device is configured to swap the first and second tuners in response to

the bookmark, such that the first presentation system is coupled to the second tuner

over the local area network and the second presentation system is coupled to the first

tuner over the local area network

90. (Previously Presented) The multimedia presentation system as recited in

claim 88, wherein:

the user interface (UI) on the first presentation system comprises a plurality of

keys, each key associated with a location to which a bookmark can be sent; and

the UI at the second presentation system comprises a plurality of keys, each key

associated with a bookmark received at the second presentation system and each key

labeled with a time the bookmark was made.

91. (Previously Presented) The multimedia presentation system as recited in

claim 88, wherein the user interface (UI) on the first presentation system comprises a

plurality of keys, each key associated with rooms in a home that contain presentation

systems.

Serial No.: 10/698.349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-18-

lee@haves The Business of IP®

92. (**Previously Presented**) A multimedia presentation system as recited in claim 88, wherein the UI on the first presentation system is additionally configured to send the bookmark generated at the first presentation system to a plurality of presentation systems upon which the first multimedia program can be resumed.

93. (Withdrawn) A multimedia-content resumption architecture comprising:

a centralized multimedia server comprising:

one or more multimedia-content receivers configured to receive multimedia programs as part of one or more broadcast media transmissions:

a storage unit configured to store the multimedia programs;

a computing unit configured to generate and store one or more bookmarks associated with a particular multimedia content:

a plurality of multimedia presentations systems that are communicatively coupled to the centralized multimedia server, each of the plurality of multimedia presentations systems comprising:

a multimedia rendering unit configured to present the multimedia programs and one or more user interfaces; and

a computing unit configured to communicate with the centralized multimedia server and further configured to generate the one or more user interfaces for presentation via the multimedia rendering unit, the computing unit further configured to receive and present the multimedia programs using the one or more bookmarks from the centralized multimedia server:

-19-

wherein, in response to a user-submitted request to create a bookmark in a

particular multimedia program being presented through a first multimedia presentation

system of the plurality of multimedia presentation systems:

a user interface on the first multimedia presentation system is configured

to prompt a user to indicate a second multimedia presentation system to which

the bookmark is to be sent: and

a user interface at the second multimedia presentation system, upon

receiving the bookmark, is configured to, without user intervention, present, for

user selection, an indication that the particular multimedia program is available

for presentation from a location of the bookmark.

94. (Withdrawn) An architecture as recited in claim 93, wherein the storage unit

of the centralized multimedia server is further configured to store the multimedia

programs.

95. (Withdrawn) An architecture as recited in claim 93, wherein the computing

unit is further configured to generate and store at least two bookmarks associated with

the particular multimedia content.

96. (Withdrawn) A medium as recited in claim 93, wherein one or more

broadcast media transmissions are selected from a group consisting of incoming live

television broadcast, incoming live cable television signal, incoming live satellite signal,

incoming live video-on-demand signal, and incoming live pay-per-view signal.

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-20-

lee@hayes The Business of IP*

97. (Withdrawn) An architecture as recited in claim 93, wherein the centralized

multimedia server is operable to swap a first receiver of the one or more multimedia-

content receivers with a second receiver of the one or more multimedia-content

receivers if a bookmark created at a first multimedia presentation system associated

with the first receiver is accessed at a second multimedia presentation system

associated with the second receiver.

98. (Withdrawn) An architecture as recited in claim 97, wherein after the

centralized multimedia server swaps the first receiver with the second receiver, the first

multimedia presentation system is associated with the second receiver and the second

multimedia presentation system is associated with the first receiver.

99. (Withdrawn) An architecture as recited in claim 98, wherein after the

centralized multimedia server shares the first receiver, both the first and the second

multimedia presentation systems are associated with the first receiver.

100. (Withdrawn) An architecture as recited in claim 93, wherein the centralized

multimedia server is operable to share a first receiver of the one or more multimedia-

content receivers if a bookmark created at a first multimedia presentation system

associated with the first receiver is accessed at a second multimedia presentation

system associated with a second receiver.

Serial No.: 10/698.349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-21-

lee@haves The Business of IP®

101. (Previously Presented) A multimedia server system, the multimedia server

system being configured to be communicatively coupled to a plurality of multimedia

presentation systems, the server system comprising:

a plurality of multimedia-content receivers configured to receive multimedia

programs, a first receiver of the one or more multimedia-content receivers associated

with a first multimedia presentation system of the multimedia presentation systems, and

a second receiver of the one or more multimedia-content receiver associated with a

second multimedia presentation system of the plurality of multimedia presentation

systems;

one or more storage units configured to store the multimedia programs;

a computing unit configured to:

bookmark a point during a presentation of a multimedia program of the

multimedia programs on the first multimedia presentation system to generate a

bookmark;

associate one or more properties with the bookmark;

store the bookmark in association with the multimedia program;

perform at least one of:

swap the first receiver with the second receiver if the bookmark is

accessed on the second multimedia presentation system, to associate the

first receiver with the second multimedia presentation system and to

associate the second receiver with the first multimedia presentation

system: or

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-22- lee@haves The Business of IP*

share the first receiver if the bookmark is accessed on the second

multimedia presentation system, to present on the first multimedia

presentation system the multimedia program from the first receiver, and to

present on the second multimedia presentation system the multimedia

program from the first receiver:

wherein a user interface (UI) associated with the first multimedia presentation

system is configured to prompt for a location to which to send a bookmark generated at

the first multimedia presentation system, and wherein a UI at a second multimedia

presentation system, to which the bookmark was sent, is configured to prepare,

independent of user input, for selection by a user, an indication that a program has

arrived at the second multimedia presentation system and is ready to resume

annea at the second matamedia presentation system and is ready to resume

presentation as indicated by the bookmark.

102. (Currently Amended) A server system as recited in claim 101 further

comprising a user-interface control panel configured to receive user input action that

triggers generation of the bookmark, such action is selected from a group consisting of:

selection of another source of multimedia content:

viewing a list of other sources of multimedia content;

manually pressing "pause key";

manually pressing "bookmark" key; and

manually pressing another pre-defined key, or choosing a pre-defined option.

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-23- lee@hayes The Business of IP*

103. (Currently Amended) A server system as recited in claim 101, wherein the properties associated with the bookmark are selected from a group consisting of:

locus of system where the presentation was bookmarked:

identity of user who manually bookmarked the presentation;

chronological time of the bookmark generating; and

chronological date of the bookmark generating[[;]]

relative time during the presentation where the presentation was bookmarked.

104. (Previously Presented) A server system as recited in claim 101, wherein:

the first and second receivers are the receivers at which the bookmark was generated and to which the bookmark was sent, respectively;

the bookmark is identified, at the second presentation system, in part by reference to the first multimedia presentation system at which the bookmark was generated;

the multimedia server system is configured to swap the first and second multimedia content receivers, resulting in the second multimedia presentation system being associated with a first tuner, a first buffer, and first recorded content previously associated with the first multimedia presentation system, and the first multimedia presentation system being associated with a second tuner, a second buffer, and second recorded content previously associated with the second multimedia presentation system; and

-24- lee@hayes The Business of IP*

the multimedia server system is configured to share the first multimedia-content

receiver, resulting in both the first and second multimedia presentation systems being

associated with the first tuner, the first buffer, and the first recorded content.

105. (Previously Presented) A server system as recited in claim 101, wherein

the one or more multimedia-content receivers are further configured to receive the

multimedia program as part of a broadcast media transmission, wherein the broadcast

media transmission is selected from a group consisting of incoming live television

broadcast, incoming live cable television signal, incoming live satellite signal, incoming

live video-on-demand signal, and incoming live pay-per-view signal.

106. (Currently Amended) A multimedia system comprising:

a multimedia server comprising a first tuner and a second tuner, the first tuner

operable to receive a first multimedia program, and the second tuner operable to

receive a second multimedia program;

a first presentation system coupled to the multimedia server and associated with

the first tuner, the first presentation system operable to receive and present the first

multimedia program and a user interface (UI) to receive a user-submitted request to

bookmark a location within the first multimedia program; and

a second presentation system coupled to the multimedia server and associated

with the second tuner, the second presentation system operable to receive and present

the second multimedia program;

wherein the multimedia server is configured to:

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-25- loo

lee@haves The Business of IP*

receive from the first presentation system, [[a]] the user-submitted request

to bookmark [[a]] the location within the first multimedia program and to resume

presentation of the first multimedia program at the second presentation system:

and

in response to the user-submitted request, store the bookmark in

association with the first multimedia program and, without receiving a request

from the second presentation system, for a predefined time send an indication of

the bookmark to the second presentation system; and

resume presentation of the first multimedia program at the second

presentation system.

107. (Previously Presented) A multimedia system as recited in claim 106.

wherein:

the bookmark is identified, at the second presentation system, in part by

reference to the first presentation system at which the bookmark was generated; and

the multimedia server swaps receivers for the first and second presentation

systems, resulting in the first tuner, a first buffer, and a first recorded content previously

associated with the first presentation system being associated with the second

presentation system and the second tuner, a second buffer, and a second recorded

content previously associated with the second presentation system being associated

with the first presentation system if the bookmark, requested through the first

presentation system, is accessed by a user of the second presentation system.

Serial No.: 10/698.349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-26-

lee@haves The Business of IP®

108. (Previously Presented) A multimedia system as recited in claim 106, wherein the multimedia server shares the first tuner with both the first and the second multimedia presentation systems.

109. (Currently Amended) A multimedia system as recited in claim 106, further comprising a user-interface control panel configured to receive user input action that triggers generation of the bookmark, such action is selected from a group consisting of:

selection of another source of multimedia content;

viewing a list of other sources of multimedia content;

manually pressing "pause key";

manually pressing "bookmark" key; and

manually pressing another pre-defined key, or choosing a pre-defined option.

110. (Currently Amended) A multimedia system as recited in claim 106, wherein the multimedia server is further operable to:

associate one or more properties with the bookmark; and

store the bookmark in association with the first multimedia program;

wherein the properties associated with the bookmark are selected from a group consisting of:

a locus of system where the presentation was bookmarked;

an identity of user who manually bookmarked the presentation;

a chronological time of the bookmark generating; and

a chronological date of the bookmark generating; and

Serial No.: 10/698,349 Atty Docket No.: MS1-1645US Attorney: Bea Koempel-Thomas

-27- lee@hayes The Business of IP*

a relative time during the presentation where the presentation was

bookmarked.

111. (Previously Presented) A multimedia system as recited in claim 106,

wherein in response to the user-submitted request, presenting, through the second

presentation system, a user interface indicating that the first multimedia program is

available.

112. (Currently Amended) A multimedia system as recited in claim 106,

wherein the user-submitted request to bookmark a location within the first multimedia

program and to resume presentation of the first multimedia program at the second

presentation system sends an indication of the bookmark to each of a plurality of

second presentation systems.

-28-

Serial No.: 10/698.349